## Malayan Trombiculid Mites

## 2. Naked-eye observations on attached chiggers, with a simple checklist of Malayan species, and details of preferred hosts

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THE OBJECT of this paper is to summarize the naked-eye appearance, favourite hosts. and favourite sites of attachment of the 83 species of trombiculid mites so far collected in Malaya by the Colonial Office Research Unit. These observations were incidentally made during the course of a general survey of animals and their parasites2 as potential reservoirs and vectors of infections involving man. The collections, mostly from Selangor, have been described elsewhere (Audy & Harrison, 1954). Since 1948, over 21,000 animals have been searched and their ectoparasites mounted or preserved. mostly by M. Nadehatram and Lee Fatt-Hing, but also by Johann bin Haji Adam and Phang Ong-Wah. The routine identification of the trombiculids has been the responsibility of Nadehatram. Other collections have been made, mostly in Borneo, jointly by U.S. Army workers (led by Robert Traub) and members of this Unit (see Traub & Audy, 1954) but these are not considered here.

The opportunity is here taken of listing all the species so far found in Malaya, confirmed new species being shown by the first three letters of their manuscript names or a reference number. Some seven additional forms, probably new species but requiring further study, are excluded. The basis for the taxonomic arrangement is that of the checklist in Wharton & Fuller (1952), with slight modifications as discussed by Audy (1954, 1955abc) plus the introduction of the genera Babiangia and Schontedenichia and the subgenera Helenicula and Laurentella, since described.

The characters discussed here are those which can be seen by the naked eye of an observer familiar with chiggers, aided occasionally by a hand-lens ( $\times 10$  to  $\times 25$ ).

## Naked-eye appearances

General appearance.—The parasitic trombiculid larvae or chiggers range in size from minute specks (0-15 mm.) to fairly large swollen bodies of 1-5 mm., varying greatly according to species and the degree of engorgement. They attach to their hests in various favoured sites, discussed below, scattered about singly or in small groups, or in closely-packed colonies, or sometimes both scattered and in colonies, according to species of chigger, species of host, and intensity of infestation. They are numerous, some animals regularly supporting an average of nearly 100 per individual, while there may be many thousands attached to even a small animal. Larvae of some groups are generally very small, such as most Gahrliepiines and the subgenera Walchiella, Trombicula sens, str. and Laurentella; others are large, such as the Euschöngastia lacunosa group, Biankaartia, and Whartonia. Certain chiggers appear to become grossly engorged, being

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almost helpless when detached, and becoming distorted when mounted, often with the scutum folded or inverted at the anterior fold of the body which overlaps the mouthparts; such chiggers are Euschöngastia lipoxena, the intranasal species of Doloisia, and Trombicula vorca (the last being found in Borneo, not Malaya). Certain species or groups show a transverse constriction or "waist" when engorged--e.g. many Gahrliepia (especially Walchia), Doloisia, Laurentella, and T.(T.)"NOR". Otherwise, most species are ovoid, though a few are subglobular such as T. hustata, T. consueta, T. keukenschrijveri, E. lipoxena and some Walchiella. A few species are found to present a peculiar desiceated or shrivelted appearance, flattened and translucent, when attached to certain less-favoured sites: this has been repeatedly observed with Gahrliepia fletcheri and T. keukenschrijveri when attached to the edges or the outside of the host's ears. Within the ear and also elsewhere on the body even on the same host, the mites appear normal, while those outside the ears appear dead and are most difficult to detach. The larvae of T. dimolinae from the ear of a bat appeared so shrivelled and dead. The surfaces of the engorged larvae of some species may show such recognizable characters under the hand-lens as:-

- (a) large dense scuta in the G. ornata group;
- (b) a peculiar dimpling presumably due to the depression of sites of muscular attachment or retraction of suspended organs within, as is so commonly seen in the post-larval stages, although the dimpling is more punctate in the nymphs and more shallow in the larvae; such dimpling is best seen in the detached engorged larvae, and is for example easily visible in Sisecu subrara (but not in S. rara), intranasal Laurentella ("TAA" and "TBB" but not "LAU"), and it particularly contrasts with other species (Blank, acuseutellaris, E. (W.) pudemansi) whose cutiele always appears to be tensely inflated:
- (c) the cuticular striae, occasionally well-developed as in all Walchiella;
- (d) the body setae, which show up particularly well by suitable lighting and probably give the most dependable information; these setae may be prominent because of unusual numbers (cf. the series T. deliensis, T. akamushi, T. keukenschrijveri with DS counts of 28, 36, 50), or unusual development such as length (E. "THOM"; T. pipellae from Borneo), plumosity (T. keukenschijveri), or other modification (e.g. the more bizarre Trombiculindus species of India).

Colour.—The colour of chiggers ranges from a translucent near-white or off-white to bright scarlet. In the tabulation which follows, near-white larvae are described as pallid. The colour usually pales with increasing engorgement, Taken as a whole, the Malayan species are pallid, yellow or pink tinted, or orange to red coloured, in roughly equal proportions, but when the commoner species are considered, pallid species are relatively few, most being yellowish or pink to light orange, while a few are relatively strongly coloured. The same species may vary considerably in colour (e.g. E. (W.) ondemansi, E. (L.) indica?, see below) but we have in several cases found colour differences to assist in the detection of distinct but similar species, e.g. T. deliensis (coloured) and T. "LAN" (pallid), E. (L.) indica (pallid) and E. (L.) audyi (coloured), Siscra rara (coloured) and S. subrara (pale). An orange-coloured form of E. indica found in the forest is currently being investigated for possible morphological differences (Audy 1956a).

## Attachment to Hosts

The manner of attachment and feeding of chiggers on their hosts, with the formation of a stylostome or sucking-tube, has been described in detail by Jones (1950) and others. So also have local reactions to their bite (scrub-itch, trombidiasis), particularly by Parkhurst (1937), Nuñez (1947), and Siqueira (1949). The length of time for which they feed in situ has been studied particularly by Harrison (1954). All these features, together with the favoured sites of attachment on the host, have been summarized and discussed by Wharton & Fuller (1952:115). The following observations summarize findings in Malaya, with some references to conditions in India (Audy et al., 1953).

The attachment of chiggers gregariously in closely-packed colonies or individually scattered is related partly to the habits of the species in relation to the particular host's skin, and partly to degree of infestation. With the heavier infestations, colonies may be formed in favoured places while the "overflow" may attach singly or in small groups elsewhere.

Reptiles .- The generally favoured sites of attachment on reptiles are in the axillae and wholly or partly under scales on the flanks and belly, around the throat, on the inner and outer sides of the thighs, and around the anus and base of the tail; occasionally, on the toes. Loveridge (1925) found clusters of chiggers (Acomatacarus? gymnodactylus (Ewing)) in deep soft-skinned axillary pockets of geckoes from India, These "mite-pockets", to which Loveridge gave the picturesque name of acarodomatia, were frequently found in African lizards and geckoes by Lawrence (1949:479); but they are not conspicuous in Malayan species in which the axillae are simple folds. The Varanids (monitor lizards) have axillary folds which can be described as pockets, but these appear to be favoured by ticks and not by chiggers, although Eutrombicula wichmanni has been found infesting the haunches. Chiggers on reptiles in Malaya are frequently found underneath the scales, producing tenting, though Southcott (1954) states that this is unusual in Australia; and while he has described (1947) chiggers as being usually present in the auditory canals of lizards, we have never found this site favoured in Malaya. It is obvious that a comparative study would be very interesting. The wingexpansions of flying-lizards in Malaya have yielded interesting species.

**Birds.**—In common with Lawrence's findings in South Africa we have found birds to be rarely infested by chiggers in Malaya (Audy, 1956b: 72, 78), the only exception being quail and rails, heavily infested by the vectors of scrub typhus, and domestic fowls infested by *E. (Eutrombicula) wichmanni* and *Neoschöngastia gallinarum*, mostly in mixed colonies in ulcers under the wings and among the feathers, especially in the flanks. In North Borneo, joint expeditions with the U.S. Army Unit have also found certain birds in certain localities to be freely infested, e.g. crow-pheasants with *T. wichmanni* and *T. vorca* (Traub & Audy, 1954;47).

Mammals.—The generally favoured site of attachment of chiggers to mammals is to the thin inner epithelium of the ear especially of rodents. The deeper part (concha) is divided into two fossae by a fold: the inner fossa is the most favoured site, and as this fills up, the adjacent outer fossa is selected. Closely packed colonies may easily be seen in these fossae. While chiggers may attach almost anywhere else on the body, specially favoured sites, presuntably where the epithelium is thin and protected, are elsewhere on the pinnae of the ears, around the lips or muzzle, the folds (inguinal or axillary) of hind or fore legs, and around teats, genitalia, and anus. In addition certain chiggers favour

protected and permanently moist sites, such as Ascoschöngastia malayensis deep in the bony auditory canal of Rattus canus, Euschöngastia oculicola (Wom.) in the conjunctivae of rats in Ceylon, and various species, especially Euschöngastia and Doloisia (and in Africa, Gahrliepiines), deep in the intranasal cavities of rodents (Fig. 2), a habitat which is still being explored (Audy & Vereammen-Grandjean, 1955).

Some groups show special preferences for sites other than the inner conchae of the ears. The Gahrliepiines often favour the edges of the ears, the chin and lips (fig. 1), and occasionally the muzzle (vibrissae), inner thighs, and anal region. Intranasal species in Malaya are mostly confined to *Doloisia* (VN-group) and subgenus *Laurentella*, though Traub has recorded a *Leptotrombidium* from this habitat in Borneo (1.M.R., 1955). Traub & Morrow (1955:45) have described a hypodermal species, *Galarliepia* (G.) penetrans, which had burrowed completely into the perincal skin of *Rattus whiteheadi* in Borneo.

The same species frequently prefers different sites on different hosts, apart from the obvious differences between mammals and reptiles or birds, two or all three of which are frequently included in the host-range of E. (Eutr.) wichmanni, S. raru, T. (L.) akamushi, and T. (L.) deliensis. For example, the vector T. deliensis prefers the car-fossae of rats or voices over the whole range of its distribution, but in Malaya it may also infest, for example, (a) the shrew-like crinaccid Hylomys, in colonies on the hairless rump, a relatively hairless patch on the belly, in the usual thin-skinned parts of the body (axillary and inguinal folds, inner thighs) and generally scattered about, but not all down the midline of the venter; (b) the larger tree-shrew Tupaia glis, in colonies in axillary and inguinal folds and along the midline of the venter; (c) shrews, Crocidura.

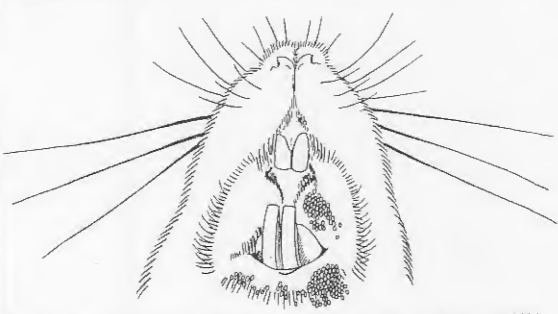
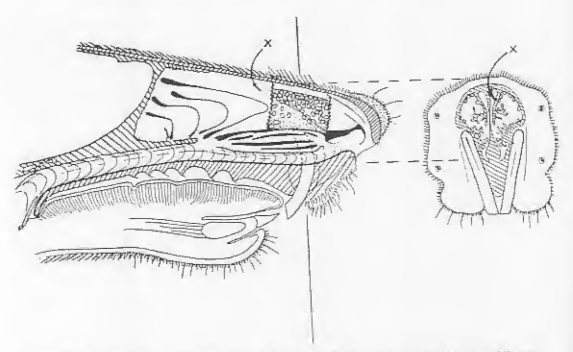


Fig. 1. Muzzle of Rattus rattus jarak, Jarak Island. 1949, with colonies of Gahrliepia (Walchin) rustica (Gater) on chin and check-pads. Transbirda deliensis was present in large numbers in the cars. The same distribution was found with Gahrliepia (G.) fletcheri (Gater) on rats in the Sembilan Islands, and G. (W.) rustica from rats on Berbala Island. These gahrliepiine chiggers are usually found on the ears of rats on the mainland.

in colonies on the rump, axillary and inguinal folds, hind legs, and also generally scattered. In Manipur, India, this chigger was very common on the belly and rump of Tupaia glis belangeri; and also on the belly, inguinal folds, inner thighs, genitals and anus of the common shrews, Suncus murinus, which we have rarely found to be infested in Malaya. Also in Manipur, thousands of chiggers of this species were found attached to macaque monkeys down the midline of the body and in orange-coloured rows along the eyebrows and edges of eyelids. In Malaya, rails and quail are often heavily infested on the breast, belly, and under the wings, but especially in a small area on the sternum in the midline. Similarly Gahrliepia fletcheri is usually found within and along the edges of the ears of forest ground-rats and ground-squirrels, but on Rattus rattus rumbia on the Sembilan Islands it covered the chin as in fig. 1, as well as at the bases of the vibrissae; on Tupaia glis it prefers the venter and ears.

Tenacity of attachment.—Unfed or slightly engorged larvae are generally more difficult to detach artificially than engorged larvae, and larvae in colonies appear to be more readily detached then single ones or larvae in small groups. The tenacity of the same species may differ on different parts of the same host, probably being harder to detach from tougher skin; T. keukenschrijveri is noticeably harder to detach from the body



Pig. 2. Site of election for intranasal chiggers in Rattus rajah from forest in Sclangor (semidiagrammatic). The septum has been removed and the left naso-turbinal (×) partly resected. Most of these chiggers would represent the Dalaisia VN-group (an average of 30 chiggers per rat, usually 2 or 3 species) and a few would be Euschöngastia (Laurentella) TAA and TBB. The naso-turbinals are much more developed than the maxillo-turbinals below them, and the site of election for intranasal chiggers in Malaysia appears to be the walls of the chamber lateral to the naso-turbinals, especially against the part of the nasal bone exposed in the diagram. This chamber may occasionally be choked by a hundred or more chiggers.

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than it is from the ears. Possibly for similar reasons, the same species may vary on different hosts; *Eutr. wichmanni* is generally much more easily detached from domestic fowls than it is from rats.

Some species attach fairly lightly and may be readily detached without damage by means of a mounted bristle or needle; such species are most Gahrlieplines, T. deliensis, Eusch, indica and E. audemansi. The intranasal species hardly appear to be attached to the nasal mucosa but it may be that they detach almost immediately on killing the host, though they do not emerge from the nose in significant numbers. Ascoschöngastia malayensis and E. (L.) "CAN" similarly lie about in the mucus of the auditory canal. Some species are attached so firmly that it is almost impossible to detach them without damage, in which case fragments of infested skin must be snipped off. Such are many species of bat-chiggers (e.g. Whartonia and subgenus Trombicula), and Blankaartia acuscutellaris. Most reptile-chiggers found in Malaya have been lightly attached (possibly because they are usually protected by the scales), but Neoschöngustia riversi was firmly attached to the wings of a flying-lizard. Associated with firm attachment there is often a tendency to bury the mouthparts or even the whole forepart of the larvae in the skin, some of the burying perhaps being due to reaction on the part of the host. Whartonia on the wings of bats is an example. It is doubtless this same tendency which leads through partial burying to the completely hypodermal habitat observed in the genus Hannemania (hypodermal in amphibia), some Gahrliepiines in Africa (e.g. new genus, Vercammen-Grandjean, in press) and the hypodermal Gahrliepia (G.) penetrans found by Traub in pits in the vulva of a rat in Borneo. Hypodermal chiggers have not so far been found in our Malayan collections.

## Favourite hosts and host-specificity

Wharton (1946), Lawrence (1949), Wharton & Fuller (1952) and other observers have noted that the trombiculids generally show little or no host-specificity, but rather a varying degree of habitat-specificity. Our observations in Malaya have borne this out. Habitat-specificity may give an appearance of host-specificity, and occasionally it may not be possible to explain findings confidently by one explanation or the other. For example, it would now appear that the genera Blankuartia and Heaslipia pertain particularly to water-birds or swamp-loving birds such as crow-pheasants, but in our collections in Malaya, based largely on mammals, these genera are each represented by one species which has been found only on Rattus r. argentiventer frequenting certain rice-growing areas where the fields are regularly flooded. It is therefore important to separate casual from principal hosts, and to refrain from drawing conclusions without extensive as well as intensive collection.

It is however now clear that (a) certain groups pertain particularly to reptites (e.g. Eutrombicula sensu lato, including Elianella Audy, and Babiangia; Audy, 1956b), or even to snakes only (Fonsecia), others to birds (Neoschöngastia), and others almost exclusively to mammals (subgenera Leptotrombidium, Neotrombicula, and Trombicula); and (b) certain groups specially closely related to their hosts in one way or another, show signs of developing true host-specificity in some of their members (e.g. Ascoschöngastia and Laurentella, see Audy, 1956a).

The following table shows the pattern of distribution on various hosts of those trombiculids in Malaya which occur in significant numbers. For the purposes of this paper, it is intended to guide the collector to the host of choice for the recovery of

paper, it is intended to garde the converse as a provisional checklist.

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# A list of Malayan Trombiculid Mites with available data on naked-eye or hand-lens observations

Characters: measurements in microns; unless otherwise stated, for partially engorged larvae. UL, PEL, EL=unfed, Taxonomic arrangement as described on page 86. (N. A) signifies that Nymphs, Adults have been reared. partially engorged, and engorged larvae, respectively.

Habitat etc: Only major hosts are noted here. Figures in parenthesis are the average number of chiggers per host for those species which occur at a rate of I or more per host.

## Subianily TROMBICULINÆ

	Preropodid (Enrycteris) and Emballoourid (Taphazous) bats; Jocal; occasional, Firmly attached undersurface wings.	Rhinolophid bat, firmly attached to inner side of edge of one ear. (Probably also to be found on wing membranes).	Rhinolophid bats (Hippaniderus, 1–2), commonest bat-chigger, scattered, firmly attached close to leading edge on outer face and along middle digit on inner face of wing, mixed with Eutch, lipoxena.	Preropodid (Europteris) and Embattonurid (Taphozous) bats; Firmly attached, mixed with other Spp., on wings.	House-rats (R.r. dierdis), and wood rat (R.r. jalorensis) in small numbers mixed with E. indea in cars.	Tomb-bats (Taphazuas) from forest, about 300 chiggers on 7 out of 7 bats, on outside of ears (easily overlooked unless the membranous ears are stretched); not firmly attached.	the Transfer of the Contract o
Trumbicula, sensu stricta after Audy 1954	Small, 330 × 190, clongase; palled.	400 × 200, subovate, appeared shrivelled; yellowish.	Very small, 300 : 200, broad, oval; pink,	Small, 530 × 290, elongare: pallid.	Small, 300-410 × 210-290, elongate; pallid to light orange.	350×200, subovate, slight transverse constriction; light orange to orange.	
Trombicula Betlese, subgenus Tramb	f. Batui Philip & Traub, 1950	2. dimedinae Andy. 1952	3, harrisoni Womersley, 1952 (N)	4, insolf6 Patific & Teach 1950	S. punada Galee, 1932 (N)	6, "NOR" (NA)	

Arboreal animals (Calbachua: tennis, 3; Tupaia glis, 2; Ratus ranus, 1), small rumbers, scattered, with Laurentella spp.

Small 290-330 × 260-230, subovate; light yellow to orange.

cf. T. dimolinge

8. "PAR"—CORU. 25066 Gater, 1932 (N)

Rhinolophid but (Hipposideros); 3 specimens on wing-membrane.

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and in colonies in edition	(a) Field rat (R.r. argentivener, 34) in grassions. also in colonics and scattered on edges and outside of ears, axillac and corresponding fold of bind legs; generally scattered with heavy and corresponding fold of bind legs; generally scattered with heavy infectations; often mixed with deliversit. (b) Quali (and similar ground birds), in colonies and scattered under hings at wing-bend, axillac, folds of hindlegs, around anus, eyes, wings at wing-bend, axillac, folds of hindlegs, around anus, eyes, above beak, around neck, down sternum and middine of abdomen, on legs near foot. See also p. 89.	(a) Field cat (R.r. argentiventer, 19), or rats taking its place in grassy waste-land; also wood-rat (R.r., jalorenais) in plantations and forest-fringe; as for alcamushi. See also p. 89. (b) Quad etc. as for alcamashi. See also p. 89.	Chant-rats, and R.r. jatorensis and Charidura, in intest, in situational mixed with other chiggers; may be grouped: R. bawersi, natide and outside ears; R. anidleri, inside ears; R. sabarra, anal inside and outside ears; R. anidleri, inside ears; R. sabarra, anal region; Crachitura, intel jegs, and regions; R. ratus, in tears. Easily region; Crachitura, intel jegs ears, but this is difficult with those attached elsewhere, where the larvae also do not appear to engorge satisfactorily, appearing shrivelled (but still alive).	Giant-rats (R. milleri, R. bowersi, 10–15) in forest; in colonies inside ears and on anal region, also scattered on edges of ears; mixed with other species, confused with delibrats.	Ground-squirrels [Rhinaseiurus und Loriseur] and Giant-rats in forest. In small or moderate numbers, scattered, inside ears only. mixed with other chiggers.	Giunt-rats (especially R, subsaus, and also R, malleri) in forest, in moderate or small numbers, 'liocal (Ulu Langat F.R.), firmly attached, in small groups of 2-10, inside and outside ears, mixed with others:
Trambicula, subgenus Leptotrombidium Nagayo et al., sensu lato atter Audy, 1954		Same as T. akamushi in all features exceptions, that the colour is generally less dark orange and that the slightly lesser hariness is detectable with a hand-lens.	_	cf. T. deliensis, PEL 540×460; broad subovate, almost subglobular; pallid to yelfowish; DS more conspectous than those of T. deliensis, stronger and more plumose; not active, do not detach	casity. $480 \approx 340_{\rm e} \ {\rm similar} \ {\rm to} \ {\it deliensis}; \ {\rm pallid}.$	Large, EL 1,000 × 600, elongate oval, posterior and broad; pallid; coarse striation of body may be visible with transfers; clumsy and sluggish, tends to cling; not easily separable from Euseh, farametar but easily distinguished from other species.
Trombicula, subgenus Leptotrombidium	9, akamushi Brumpt, 1910 (NA)	10. deliensis Walch, 1922 (NA)	11, keukenschrijveri Walch, 1923 (N)	12. "LAN"	13. muridia Womerstey, 1952 (N)	14, sylvestris Andy & Traub, 1950 (N)

450 × 260–150, subglobular; pallid to fight Spiny-rat (R. rajah) in forest; occasional, scattered, in ears among yellow. Trombicula, subgenus Trombicuiladus Redford, sensu lato 15, hastata Guter, 1932 (N)

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	snown Emballonurid bas (Emballonura), taken once.	Rhinolophid bat (Hipposideros) from wings.	orange or Emballonurid and Rhinolophid bats, occasional.	yellow to Giant-rat (R. bowerst) in forest; rase, in ears, easily detached.		pyriform; Reptites and birds; (ii) Skinks (esp. Mabrila), in moderate numbers, extremely 2 chiggers under scales on legs in axillae, and along flanks, often 2 chiggers under one scale, nixed with T. rana and B. parmifera under neighbouring scales. Rarely, under scales on flanks, belay, bead, auts of starks.  (ii) Domestic fowl, large numbers with N. gallfravium, in colonies on bottom of small punched-out ulcers with rolled-over edges, especially around upper leg and beneath tail.  (c) occasionally on rats outside forest, especially R.r. jalorenzis, in ears.		re; pallid; Convnon Giant Black-Scorpion (Hereconetrus) in forest, closely but not in contact with each other, under standies and pectee. Only once found mixed with the not-common large trombelline Analyzma thompsoni (q.v.)
leveri-group of Audy 1953	EL 750 ×510, ovoid; colour unknown	340 × 300, broad ovad, pink	Large, 650 × 450, oval; pale orange or plok.	470 < 450, subglobular; light yellow to yellow	ន មួសរ៉ាខ្	Large, 600 × 410, oval to subpyritorm; orange to light brown; ULs extremely active and fast, ELs very sluggish, easily detached.	idy, 1956 (this Journal, p. 32)	Very small, 230×180, subovate; pallid; inactive; easily delached,
Trombicula, subgenus incertae sedis, leveri-group of Audy 1953	16. leveri Womersley, 1952.	17. revelue Audy, 1952	Trombieula, subgenus <i>incersae sedis</i> 18. taphozous Womerstzy, 1952	<ol> <li>consuela Womersley, 1952 (N)</li> </ol>	Entrambleula, subgenus Entrambicuta Ewing	20, wichmanni Oudemans, 1905 (NA)	Entrombicula, subgenus Eltonella Audy, 1956 (this Journal, p. 32)	21, eltoni Audy, 1956 (N) = frittsi; Won. 1952

370 × 250, etongate oval; light orange to A skink, Lygosoma; under scales, orange; indistinguishable from Rab.
paradrea.

Eutrombicula, subgenus incertae sedit, fieldi-group of Audy, 1956 (this Journal, p. 38)

Flying Hzards (Draco spp.), lightly strached, scuttered, ventral surfaces of "wings" (collected twice; once with Neo. Piversi).

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Small, 300 × 200 clongate; orange to bright orange; actively crawling when disturbed.

22. tweediei Audy, 1956

Sixeta Audy, 1956 (this Journal, p. 41) 24. rara Walch, 1923 (N)	Small, 300×250, subovate; bright orange to red; active.	Skinks ( <i>Mabula</i> ) in forest, lightly attached under seales on flanks, joints of legs, on legs, and on venter, small numbers, mixed with T. wichmani and Bab. parmifera, under neighbouring scales. Occasionally in ears of squirrels, rats, tree-shrews.
25. subrani Audy, 1956 (N)	Small, 320 × 240, broad eval; light yellow to yellow; sluggish.	Giant pill-nillipedes (Sphneropaeus, 10) in forest Bocal (Br. Lanjan F.R.), colonies on the membrane flunking the anus, and scattered on intersegmental membranes, Interally, between sternices. Fairly common: over 1,500 specimens on 57 out of 212 millipedes.
Blankanrtia Oudernans (=Tragardbula Berl) 26. acuscutellaris 28. Walch, 1922 (NA) 9. C.	Berf)  Large, UL 260×195, PEL 600×420 subovate, wider posteriorly than T; wichmanni; bright scarlet (the brightest coloured chigger encountered in Malaya); ELs clumsy.	Field-rats (R.r. argentiventer) in ricefields (local); moderate to larger numbers, firmly attached in colonies foside and outside ears, usually accompraid by F. telientis which may surround a colony of it. Related to switchpy or flooded land, probably primarily on water-birds.
Heastipin Ewing 27. gateri Womersley & Heastip, 1943 (N)	Large, 690×395 subglobular.	Field-rat (R.r. argentiventer) from a rice-field area. Experiences in Africa by Vercammen-Grandjean suggest that this species is likely to periain to water-birds, as with Bi acusomeliaris.
Babiangia Southcott, <i>sensu lata</i> 28. parmifera Womerslay 1952 (N)	330 ± 240, subovater light orange to orange; fairly active.	Skinks (Mabuia) from forest; lightly attached in small groups or scattered, under scales on fanks, venter, legs; engorged larvae may prortude slightly from under the scale; mixed with T. wichmanni and T. rena but never under same scale.
29, booleati Audy, 1956	460 × 350, subovate; light orange.	Skink, (Mabula) from forest; found once, scattered, lightly attached under scales of venter with Bab, parml/era, T. wichmanni, T. rara,
Fonsecia Radford 30. celestrae Audy, 1956	Large, 660 × 460, broad, oval; yellow.	Snuke (Natrix sp), collected only on one occasion, under scales along flanks. Also once on skink Mahain.
Schöngastia Oudemans, sensu stricto 31, vieta Çater, 1932 (N)	UL. 230×220, El. 490×350, subovate; light orange to orange; active.	Giant-rat (R. matter) R.r. jointenny in forest and forest fringe; Tlocal (Sunger Buloh), in colonies and scattered, fairly small numbers and occasional, in ears.

Mus. 28, 1956.

Euschängastia Ewing, sungenus Helenicula Audy

Civet
EL 390-570,×230-340, elongate oval. Civer, with a slight constriction; orange to and bright trange; active and easily disturbed.
32. mutabilis Gater, 1932 (N)
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cats ('musangs') and rats near forest fringe, in small colonies i scattered, inside cars; mixed with other species; not uncommon.

A.A.groups of Audy, 1954, 1956)	light Dominant chiggs: on achoreal (mammats) in forest (10–50), especially on squirrel C. nigrantinatus) in colonies in ears, often alone, may be mixed with e.g. T. spicea, E. uniemansi.			Crocidera and water-shrew from forest, uncommon; scattered and occasional mixed with other species; in ears; rarely, on arboreal rat R. tremorfrenter.				slight. Infranasal in R. rajah (30) in forest, as with TAA, with which it usually occurs. See P. 90.
Euschöngastia, subgeaus Laurentella Audy (ancluding indica-, debilis-, and TAA-groups of Audy, 1954, 1956)	Small, EL, 3-x200, suboyate; light orange to orange; fairly active.	Small, 320 × 240, subovate; pallid to light yellow.	Small, 300×220, subovate; light orange.	340 - 260, elongate oval; pallid.	Small, EL, 300 × 180, clonguic oval; pallid to fight yellow (form from forestedge light orange to orange).	320 × 230, subovate; light orange to dark orange.	Large, Et. 1,100 × 690, broad oval, slight constriction; palkid to light orange.	Fairly large 690 × 500, broad oval, slight constraction; pallid to creamy.
Euschöngastla, subgenus	33. audył Womersky, 1952 (NA)	34. "CAN" (N)	35. "CTEN"	36. debilis Gater, 1952	37. Indica Hirst, 1915 (NA)	38. "LAU" (N)	39. "TAA" (N)	40, "TBB" (N)

Small, 230 × 185, broad oval to sub-globular, pallid to fight yellow. EL 400×320, broad oval; pailid to light yellow. Small, 250×170 broad oval to sub-globular; smooth surface; pallid to orange (3); active and easily detached. Euschöngastia, subgenus Waleldella Fuller (this may warrant genetic rank) 43, asonluca Traub & Audy, 1954 (N) 41, oudemansi Walch, 1922 (N) 42, \*FAT\*\* (N)

Gymnare Hylentys in forest, istached in colonies and scattered inside and outside ears, folds of fore and hind legs, and around anus (described from Borneo). Tree-mouse Chiropoulomys, found on only 3 out of 62 examined, insule ears.

Common (10-30) on ground-living rodents in fovest, especially game-rats (R. midlert, 25; bowerst, 19); also tree-rat R. conus (11); lightly attached, in colonies and scattered, inside and outside ears, to lips and chin, and around anus.

Glam-rat, (R. sahana), open; Jin cars

UL 195 × 162, subglobular, as for audi-

Womensley, 1952

	Englishment of the second of t	Chart me (R volunts, 5; and R. millerl, 3) in lorest, monetain
45. lacunosa Gater, 1932 (N)	Large, 500–700 × 300–460, clongate oval with slight constriction; pathid to light vellow; colonies easily distinguished by size and grape-bunch-like appearance.	Order the state of control of the control of
46. nadebutrum! Womersley, 1952 (N)	Indistinguishable from E. Incintosa	Giant-rat (R. sabanus) in forest; small numbers but not uncommon, scattered, inside and outside cars near edge; usually mixed with E. Incurosa.
Euschöngastia, incertae sedis	0000	obiooloobid hats (Hippasideros, Ca.1.), second most common bat-
47. lipoxena Womersley, 1952 (N)	Large, UL 300×250, EL 1,200×1,000, both UL & EL subglobular, pallid to creamy; appearance of EL more tick-tillian chiamorphies succession.	chigges after T. harrison; scattered, on outer and inner surface of wing membranes, with T. harrison!.
48. "THOY!" (N)	EL GODA 399, elongate oval; light yellow; the long whith-like DS may be visible under a lens, otherwise almost in-	Glant-rat (R. bowerst) from forest; collected on only two occasions from the cars.
49, "BIS" (N)	distinguishable from E. Igelitora. 320 × 250, broad eval; pallid.	Giant-rat (R. malleri) from forest, collected about 5 times from the ears; once collected in large numbers/with G. (S.) arona.
50. "SELL" (N)	Medium 420×280, subpyriform; pallid.	Giant-rat (R. bowerst) in lorsst; buce, in ears.
Ascoschöngastia Ewing, sensu si	u stricto (No. 51) & Pseudoschöngastia Lipovsky (No. 52)	(No. 52)
51, malayensis Gater 1932, (N)	Sreall, UL 180×130, EL 390×220, subovate, to subglobular slight con- striction; pallid to slightly greenish yellow; sluggish, chursy habit, reluctant	Host-special, in discording secretion deep in bony auditory canal; (ca. 19), lying in mucoid secretion deep in bony auditory canal; usually wascompanied in this locus, but occasionally with E. (E.) "CAA"; other species of chiggers infest the outer part of the meature and the eat.
52, "NOV"	to leave host. Small, PEL 280×230, broad oval; light yellow.	Ď.
Neoschöngastin Ewing		
<ol> <li>gallinarum Harori, 1920, (N)</li> </ol>	390×320, subovate; pale orange to orange; active, wandering freely when disturbed.	
54, riversi Wharton & Hardcastle, 1946	350×200, elangate oval; yellow.	Flying Jizards (Draco) (total forest, concern fines) firmly attached to lower surface of wing-membrane, mixed with Trembjeula tweediet.

of Audy 1953  Large, 640×500, broad oval, slight con- Intranasal, especially in spiny rat R. rajah in forest (30) scattered and in groups deep in ussal cavities; commonest group of intranasal striction; pallid to pale yellow.  chiggers; occasionally found externally (e.g., in giant-rats from chiggers; occasionally found externally (e.g., in giant-rats from higher altitudes; D. manipurents is from a rat's ears in India); mixed with species of Laurentella (q.v.). See p.	Note in press: Ten species are being described in Malaysian Parasites XVI-XXXI, 1957.	andjean, 1954, sensu lato PEL 390×260, oval; pallid; single speci- Giant-rat (R. sabonas) in forest; Jinside ear; a fully engorged speci- men might be difficult to distinguish from lazanoso-group.
oup of Audy 1953 Large, 640×500, broad oval, slight og striction; pallid to pale yellow.	Note in press: Ten species are being du	m-Grandjean, 1954, se <i>nsu lato</i> PEL 390×260, oval; pallid; single spa men.
New Genus in MS = Dalotsia VN-group of Audy 1953 species: SS, "VERC" (N) S6, "BRA" (N)	57. "VARM" (N) 58. "DOM" (N) 59. "OWE" and others	Schoutedenichia Jadin & Vercammen-Grandjean, 1954, sensu law 60, vercammeni Audy, 1956 PEL 390×260, oval; pal men.

## Sublamily GAHRLIEPHNE

61. cetrata Gater, 19 Gater, 19 decora-group: 63. decura 64. Insigne 64. Insigne 65. ornata 66. pieta	Complete Com	tenta 400 x 490 x 279 x 330, broad oval; pallid; Giant-rat (R. sapenus) in forest; occasionally, in smart groups of Gater, 1932 (N) sluggish,	380×260, oval; described from a single. Giant-rat (R. mildert) from lotest.  Gater, 1932.		Coura Womerstey, 1952	>	combed a low-	66. pieta
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67, tessellata Traub & Morrow, 1952

320-460×260-330, broad oval; pallid to fairly lightly attached, in groups and scattered, all along edges of creamy; sluggish (those attached to cars and outside ears; on Tupata, along edges of ears and outside ears; on Tupata, along edges of ears and outside ears; on Tupata, along edges of ears and outside ears; on ears, and with other chiggers on ears, and with other abdomen; mixed with oner chiggers on ears, and with other and of Charlicphines on ear-edges and especially under jaw (chin). This can be commontest Calufhiepines in Malaya. In fairly large numbers in colonies on chins, also among vibrissae on R. rattus sspp. on Sembilan Islands and Jarak Islands:		, oval or slightly Giant-rat (R. sabanus) in forest, rare; as for flexibleri.; sluggish.	affid to	330 x 250, broad oval; pallid; sluggish. Ginnerat (R. bowerst) in forest, rarely; in ears, maxed with ourse,	UL 185×125, subovate; pallid. A Rhinolophid bat (Hippersideros), once, attached, to wing, mixed with 7. harrison and E. lipoxona. PEL 230×130, subovate; pallid to light Tree-sbrew (Tapaia-glis) and Giant-rat (R, howerst) in forest; in cars, vellow.	52  Stant-rat (R. howerst), occasionally; fairly firmly attached, scattered broad oval; pullid to Giant-rat (R. howerst), with other chiggets.	ereanty.  EL 640×370 clougate, oval, marked As for <i>bramani</i> but much more abundant and not so firmly attached constriction; pulled to light yellow.	380×350 elongate oval, slight constrict. As for bremant, but tarry commony, at coronal tenders to chiggets adjacent. tion; light yellow.  As for pingue, but rare in Malaya.	ovali,	480×330, clougate oval; with constric- Spiny rat (R. rajah) and Giant-rat (R. zobanus) to totest, tatery tion; palifd.
320-460×260-33 creumy; stugg edges to of ear	As for G. fletcheri.	320-360×210-260, oval pyriform; pallid; sługgish	lirst, after Traub Small 360×300 creamy; shiny	330×250, brosh	UL 185×125, subovate; pallid PEL 230×130, subovate; palli vellow.	Ewing, after Womerslay 1952 EL 330×250, broad	creanty. FL 640×370 constriction	380×350 elongate tion; light yellow	Small 320-46 with constri	480 × 330, clo tion; pailid.
68. fletcheri Gater 1932, (N)	Company (3)	70, ru(ila Gater, 1932 (N)	Gahrliupia, subgenus Schöngastiella Hirst, after Traub & Evans, 1953 71. aronu Traub & Evans, 1953 (N) creany; shiny surface.	A Property of the Control of the Con	73. hipposideros Audy, 1952 74. or. helata Traub & Morrow, 1954	bgenus Walchia	75. bredmatti Womersley 1952 (N) 76. b. var. ventralls	Wonnetsey 1953 (19) Ordervans (929, (N)	78. coode Gater 1932 (N) 79. lewthwaitei Gater 1932, (N)	80, pingue Gater 1932, (N)

350-410 ×220-260, oval not constricted; Giant-rat (R. mallert) in forest (I), fairly common, in groups and scattered, in ears, with other chiggers. In large numbers in groups pallid to creamy.  on chin and lip, also scattered among vibrissae, on Rattus jaloreuris Berhala Island, near Medan, Sumatra.	As for rustica, but not yet found on island rat.	350 ×300, broad eval, slight constriction; Spiny rat (R. rajah) in forest; Bocal (Ulu Gombak F.R.). light yellow.
350-410×220-260, oval not constricted; pallid to creamy.	Indistinguishable from rustica.	350 × 300, broad oval, slight constriction; light yellow.
81, rustica Gater 1932, (N)	82, turmalis	Gater 1932, (N) 83. nr. riol Guather, 1940

## Subfamily LEEUWENHOEKIINÆ

Large, 540×400, broad oval, orange to On fruit bat (Gynopterus (Pentheror)) (33 on 9 bats) from forest, one orange-red; inactive; mouthparts deep-orange-red; wary firmly attached to dorsal and ventral planet and body perpendicular, surfaces of wing-membranes; quaccompanied by other chiggers. Large UL 280×230, EL 920×730; as A Rhinolophid bat (Hipposidevas) in forest; as for the above.	Species (TROMBIDHDS) which may be confused with subfamily APOLONHNÆ	Cockingsia Womersley: according to Southcott (personal communication), this is probably a larval <i>Neutrambielann</i> .  S6. tenulpes Womersley 1953 Ovate; light orange.  S6. tenulpes Ovates light orange.	<ol> <li>creamy Common Giant Black Scorpion (Hereroneirus longimanus) from forest, in moderate numbers, lightly attached in groups and securior moder pecten, also on intersegmental membrane</li> </ol>
toaj& Fuller, 1952 Large, 540×400, broad oval, orangs to orange-red; inactive; mouthparts deeply buried and body perpendicular. Large UL 280×230, El. 920×730; as above.	Species (TROMBIDIIDS) which	ding to Southcott (personal communication), this is partially to Large, UL 260×160, EL 720×480 sub-ovate, light orange.	Audyana Womerslog: Family Trombidiidae, subfamily Trombeltini 87. thompsoni Womersley 1953 (N) white; sluggish.
Whartonia Eving, after Wharton, Euler, 1952 84, "PEN" Nomersley in MS orang ly bu 19 bu 85. sp. 'B' abow		Cockingsia Womersley: accor 86. tenulpes Womersley 1953	Audyana Womersleg: Family 87, thompson! Womersley 1953 (N)

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